

铜就是未来

STEEL IS THE FUTURE

地纬国际建筑系统有限公司

A Canadian based company has outstanding capabilities in the development of advanced North American technology to meet the growing demand for functional, cost efficient and durable pre-engineered metal buildings in the PRC. Our systems can be designed to suit the client's requirements like manufacturing plants; warehousing; shopping plazas; aircraft hangars; recreation centres; etc. Our buildings have proven themselves to be aesthetically pleasing while providing superior quality and on time completion. Davey International stands behind its products and their performance. We have successfully completed over 100,000 sq. metres (one million sq. ft.) of pre-engineered metal buildings in China.

Vice Premier Ji of Jiangsu Province, Deputy Minister of Economic Development & Trade Mr. Barnes of Ont., Mr. Wang, C.E.O. of Jiangsu Province Building Materials Bureau and Ms. Georgiana Yao, President of Davey International were guests of honour at the opening ceremony of a 5000 sq. metre pre-engineered metal building located in Nanjing.

江苏省副省长季允石，加拿大安省外贸部长巴恩斯，江苏省建材局长王占成与地纬公司总裁姚秀琼为座落于南京地区的五千平方米厂房剪彩。此栋新颖美观之轻钢结构建筑是由加拿大地纬公司提供设计建造。

加拿大地纬国际建筑系统有限公司具有卓越的能力，应用先进的北美建造技术、精密的电脑设计及物流设计，在中国致力推广的轻钢结构体系，适用于大小工商厂房，仓库、购物商场、飞机维修库及室内运动场等。外形新颖坚固，空间开阔，施工期短。在两年多的时间里，我们已在中国境内建造超过十万平方米(一百万平方尺)之建筑，深得用户赞赏和信赖。此外，我们亦推广加拿大造型别致之轻钢民用房屋建筑体系，较传统的砖混建筑更为快捷，对给排水，采暖系统等都有周详的考虑。建造出来的房屋既经济又舒适，同时，对能源和环境的损耗亦减至最低。



Located in the suburb of Beijing, these 40,000 sq. metre state-of-the-art pre-engineered metal buildings represent advanced Canadian design and Beijing's top notch design institute efforts.

座落于北京附近，总建筑面积约四万平方米之先进宏伟轻钢结构建筑，是由地纬公司与北京著名设计院联合设计，并从加拿大进口配套材料建造的电缆生产厂房。

This attractive and functional 6,300 sq. metre showroom/warehouse pre-engineered metal building in Pudong, Shanghai is the very first Canadian building exported to China. Davey International hence has become the leader of Canadian pre-engineered metal buildings in the Chinese market.

位于上海浦东开发区六千三百平方米建筑面积之新型美观仓库及展示厅，是第一栋从加拿大出口至中国的轻钢结构建筑物，并奠定了地纬公司在中国轻钢建筑市场的领先地位。

